UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner:	Art Unit:	Attorney	Docket # 1764
Арр	olicant(s): KREUZER, H., E	ET AL	
Seri	ial No.: 09/937,167		
File	d: 01/08/2002		
For	: METHOD FOR F	PRODUCING A MA	GNETICALLY
INFO	DRMATION DISCLOSURE	STATEMENT	
		i	February 20, 2009
Honorable Commissione P. O. Box 1450 Alexandria, VA 22313-1			
SIRS:			
	he Duty of Disclosure, App Report in a counterpa ated therein.	. ,	
In the event that the thereof is herewith s	e Foreign Search Report i submitted.	s in a foreign langu	ıage, a translation
X Attached hereto	is a FORM PTO 1449 listir	ng the references.	
as filed. The spec pursuant to M.P.E.	a copy of a reference cited sification itself recites the P. Section 609 A (3) this reference(s) appear(s) a	relevance of these represents an acce	e documents, and eptable Statement
is being submitte herewith. Author	for consideration of this Info d after receipt of an office rization is given to debit th nection therewith: 19-4675	action. The require ne account of the ur	ed fee is submitted

references cited which may be pertinent to this application. Since the references are in the English language, no statement of relevancy is submitted.
Attached hereto is a copy of the Office Action issued in the corresponding foreign application, together with a translation thereof and copies of the references cited therein. A list of the cited references is also attached.
X Attached hereto copies of references cited which may be pertinent to this application. An English translation of the reference is also attached.
Attached hereto is a Statement of Relevancy and copies of references cited therein.
Relevancy is indicated either in the English language abstract or an English language equivalent submitted herewith.
The Prior Art has been submitted in the parent application. A form PTO 1449 is being submitted herewith so that the cited art will be printed on the face of any patent issuing on the application.

Respectfully submitted,

Michael J. Striker Attorney for Applicant(s) Reg. No. 27233